

25X1

T=TYPE (P=PHOTO,E=ELINT) R=RESULTS (E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

	DATE	MSN	#	T	AREA	DEPART	PILOT	R
1	20JUN56	2003	P	EURSAT				
2	2JUL56	2009	P	EURSAT				
3	2JUL56	2010	P	EURSAT				
4	4JUL56	2013	P	USSR				
5	5JUL56	2014	P	USSR				
6	9JUL56	2021	P	USSR				
7	9JUL56	2020	P	EURSAT				
8	10JUL56	2023	P	USSR				
9	29AUG56	1104	P	MID EAST				
10	29AUG56	1105	P	MID EAST				
11	30AUG56	1106	P	MID EAST				
12	30AUG56	1107	P	MID EAST				
13	6SEP56	1108	P	MID EAST				
14	7SEP56	1109	P	MID EAST				
15	11SEP56	1110	P	MID EAST				
16	11SEP56	1301	P	MID EAST				
17	12SEP56	1111	P	MID EAST				
18	14SEP56	1112	P	MID EAST				
19	27SEP56	1304	P	MID EAST				
20	30CT56	1305	P	MID EAST				
21	40CT56	1114	P	MID EAST				
22	120CT56	1115	P	MID EAST				
23	120CT56	1307	P	MID EAST				
24	160CT56	1308	P	EURSAT				
25	190CT56	1309	P	EURSAT				
26	210CT56	1310	P	MID EAST				
27	250CT56	1312	P	MID EAST				
28	290CT56	1313	P	MID EAST				
29	300CT56	1314	P	MID EAST				
30	310CT56	1315	P	MID EAST				
31	1NOV56	1316	P	MID EAST				
32	5NOV56	1318	P	MID EAST				
33	7NOV56	1321	P	MID EAST				
34	12NOV56	1323	P	MID EAST				
35	12NOV56	1324	P	MID EAST				
36	13NOV56	1325	P	MID EAST				
37	14NOV56	1326	P	MID EAST				
38	15NOV56	1328	P	MID EAST				
39	16NOV56	1329	P	MID EAST				
40	18NOV56	1331	P	MID EAST				
41	18NOV56	1331A	P	MID EAST				
42	19NOV56	1332	P	MID EAST				
43	20NOV56	1334	P	MID EAST				
44	20NOV56	4016	P	MID EAST				
45	30NOV56	1340	P	MID EAST				
46	4DEC56	1344	P	MID EAST				
47	10DEC56	2029	P	EURSAT				
48	10DEC56	4018	P	EURSAT				
49	18DEC56	1348	P	MID EAST				
50	22DEC56	4019	E	PERIPHERAL				

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T=TYPE (P=PHOTO,E=ELINT) R=RESULTS(E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

52	20JAN57	1351	P	MID EAST
53	23JAN57	1352	P	MID EAST
54	11FEB57	1359	P	MID EAST
55	17MAR57	1365	P	MID EAST
56	18MAR57	4020	E	PERIPHERAL
57	25APR57	2036	P	EURSAT
58	25APR57	1370	P	MID EAST
59	27APR57	1371	P	MID EAST
60	21MAY57	1375	P	MID EAST
61	30MAY57	1376	P	MID EAST
62	30MAY57	1377	P	MID EAST
63	5JUN57	1379	P	MID EAST
64	8JUN57	6002	P	USSR
65	20JUN57	6005	P	USSR
66	20JUN57	1380	P	MID EAST
67	21JUN57	1382	P	MID EAST
68	6JUL57	1384	P	MID EAST
69	21JUL57	4030	P	PERIPHERAL
70	30JUL57	4033	P	PERIPHERAL
71	4AUG57	4036	P	USSR
72	5AUG57	4035	P	USSR
73	11AUG57	4039	P	USSR
74	20AUG57	4045	P	USSR
75	20AUG57	4048	P	USSR
76	21AUG57	4049	P	USSR
77	21AUG57	4050	P	USSR
78	21AUG57	4051	P	USSR
79	28AUG57	4058	P	USSR
80	31AUG57	1385	P	MID EAST
81	1SEP57	1386	P	MID EAST
82	10SEP57	4059	P	USSR
83	16SEP57	6008	P	USSR
84	11OCT57	2037	E	PERIPHERAL
85	12OCT57	1388	P	MID EAST
86	13OCT57	2040	P	USSR
87	27OCT57	4061	P	PERIPHERAL
88	6NOV57	4065	E	PERIPHERAL
89	9NOV57	1390	P	MID EAST
90	14NOV57	4066	E	USSR
91	20NOV57	1391	P	MID EAST
92	21NOV57	4067	P	PERIPHERAL
93	22NOV57	1392	P	MID EAST
94	9JAN58	4069	E	PERIPHERAL
95	18JAN58	1399	P	MID EAST
96	28JAN58	4075	P	EURSAT
97	1MAR58	6011	P	USSR
98	15MAR58	4078	E	PERIPHERAL
99	28MAR58	1714	P	INDONESIA
100	1APR58	1718	P	INDONESIA
101	2APR58	1720	P	INDONESIA
102	3APR58	1721	P	INDONESIA

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103	4APR58	1722	P	INDONESIA
104	7APR58	1724	P	INDONESIA
105	8APR58	1725	P	INDONESIA
106	11APR58	1727	P	INDONESIA
107	15APR58	1729	P	INDONESIA
108	16APR58	1730	P	INDONESIA
109	18APR58	1731	P	INDONESIA
110	20APR58	1734	P	INDONESIA
111	21APR58	1735	P	INDONESIA
112	22APR58	1737	P	INDONESIA
113	23APR58	1739	P	INDONESIA
114	27APR58	1742	P	INDONESIA
115	4MAY58	1745	P	INDONESIA
116	6MAY58	1746	P	INDONESIA
117	7MAY58	4079	E	PERIPHERAL
118	9MAY58	1749	P	INDONESIA
119	11MAY58	1751	P	INDONESIA
120	12MAY58	1752	P	INDONESIA
121	13MAY58	1753	P	INDONESIA
122	15MAY58	1754	P	INDONESIA
123	16MAY58	1406	P	MID EAST
124	17MAY58	1407	P	MID EAST
125	18MAY58	1409	P	MID EAST
126	21MAY58	1760	P	INDONESIA
127	22MAY58	1761	P	INDONESIA
128	23MAY58	1762	P	INDONESIA
129	25MAY58	1763	P	INDONESIA
130	28MAY58	1411	P	MID EAST
131	3JUN58	102	E	PERIPHERAL
132	4JUN58	1769	P	INDONESIA
133	6JUN58	1772	P	INDONESIA
134	11JUN58	1773	E	PERIPHERAL
135	12JUN58	1414	P	MID EAST
136	17JUN58	1416	P	MID EAST
137	18JUN58	6012	P	CHINA
138	19JUN58	104	E	MID EAST
139	21JUN58	6013	E	PERIPHERAL
140	21JUN58	1417	P	MID EAST
141	22JUN58	103	E	PERIPHERAL
142	23JUN58	1418	P	MID EAST
143	24JUN58	105	E	MID EAST
144	25JUN58	1419	P	MID EAST
145	27JUN58	1420	P	MID EAST
146	29JUN58	1421	P	MID EAST
147	1JUL58	1422	P	MID EAST
148	8JUL58	1424	P	MID EAST
149	15JUL58	1426	P	MID EAST
150	16JUL58	1427	P	MID EAST
151	17JUL58	1428	P	MID EAST
152	18JUL58	1429	P	MID EAST
153	20JUL58	1432	P	MID EAST

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154	22JUL58	1433	P	MID EAST
155	22JUL58	1434	P	MID EAST
156	23JUL58	1435	P	MID EAST
157	23JUL58	1436	P	MID EAST
158	24JUL58	1437	P	MID EAST
159	25JUL58	1438	P	MID EAST
160	25JUL58	1439	P	MID EAST
161	26JUL58	1440	P	MID EAST
162	27JUL58	1441	P	MID EAST
163	28JUL58	1442	P	MID EAST
164	29JUL58	1443	P	MID EAST
165	30JUL58	1444	P	MID EAST
166	30JUL58	1445	P	MID EAST
167	3AUG58	1447	P	MID EAST
168	3AUG58	1448	P	MID EAST
169	6AUG58	1450	P	MID EAST
170	7AUG58	1451	P	MID EAST
171	12AUG58	1454	P	MID EAST
172	12AUG58	1455	P	MID EAST
173	15AUG58	1457	P	MID EAST
174	19AUG58	6017	P	CHINA
175	19AUG58	1460	P	MID EAST
176	19AUG58	1461	P	MID EAST
177	20AUG58	1462	P	MID EAST
178	21AUG58	1464	P	MID EAST
179	26AUG58	1466	P	MID EAST
180	27AUG58	1467	P	MID EAST
181	29AUG58	1468	P	MID EAST
182	29AUG58	4087	P	USSR
183	3SEP58	1469	P	MID EAST
184	7SEP58	1471	P	MID EAST
185	9SEP58	6019	P	CHINA
186	12SEP58	1473	P	MID EAST
187	30CT58	1478	P	MID EAST
188	70CT58	1480	P	MID EAST
189	21OCT58	6023	P	CHINA
190	24OCT58	1486	P	MID EAST
191	25OCT58	4092	E	PERIPHERAL
192	6NOV58	4093	E	PERIPHERAL
193	19NOV58	1493	P	MID EAST
194	19NOV58	1494	P	MID EAST
195	20NOV58	1495	P	MID EAST
196	4DEC58	4096	E	PERIPHERAL
197	23DEC58	1498	P	MID EAST
198	31DEC58	8603	P	MID EAST
199	2JAN59	4097	E	PERIPHERAL
200	10JAN59	8604	P	MID EAST
201	13JAN59	8605	P	MID EAST
202	20JAN59	8608	P	MID EAST
203	28JAN59	4110	P	EURSAT
204	11MAR59	1499	P	MID EAST

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205	21MAR59	8618	P	MID EAST
206	24MAR59	4112	P	EURSAT
207	26MAR59	8620	P	MID EAST
208	2APR59	1502	P	MID EAST
209	3APR59	1503	P	MID EAST
210	11APR59	1506	P	MID EAST
211	14APR59	4114	P	EURSAT
212	16APR59	8625	P	MID EAST
213	21APR59	4117	P	MID EAST
214	2MAY59	1508	P	MID EAST
215	12MAY59	6025	P	CHINA
216	14MAY59	6028	P	CHINA
217	15MAY59	1509	P	MID EAST
218	20MAY59	8626	P	MID EAST
219	4JUN59	8627	P	MID EAST
220	8JUN59	1512	P	MID EAST
221	9JUN59	4120	E	PERIPHERAL
222	12JUN59	1515	P	MID EAST
223	13JUN59	1516	P	MID EAST
224	18JUN59	4121	E	PERIPHERAL
225	16JUN59	4122	P	EURSAT
226	27JUN59	8631	P	MID EAST
227	9JUL59	4125	P	USSR
228	16JUL59	8632	P	MID EAST
229	18JUL59	4131	E	PERIPHERAL
230	25JUL59	4132	E	PERIPHERAL
231	27JUL59	4133	E	PERIPHERAL
232	28JUL59	1519	P	MID EAST
233	7AUG59	8634	P	MID EAST
234	21AUG59	4134	E	PERIPHERAL
235	24AUG59	4135	E	PERIPHERAL
236	25AUG59	1521	P	MID EAST
237	28AUG59	8636	P	MID EAST
238	29AUG59	6035	P	SEASIA
239				
240	4SEP59	6038	P	CHINA
241	7SEP59	6040	P	SEASIA
242				
243	10SEP59	8638	P	MID EAST
244	12SEP59	4137	E	PERIPHERAL
245	12SEP59	6044	P	SEASIA
246	16SEP59	1523	P	MID EAST
247	18SEP59	4138	E	PERIPHERAL
248	30CT59	4139	E	PERIPHERAL
249	90CT59	1525	P	MID EAST
250	100CT59	1526	P	MID EAST
251	140CT59	4140	E	PERIPHERAL
252	170CT59	4142	E	PERIPHERAL
253	180CT59	4143	E	PERIPHERAL
254	300CT59	8648	P	MID EAST
255	300CT59	8649	P	MID EAST

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25X1  
256 31OCT59 4146 E PERIPHERAL  
257 31OCT59 6045 P USSR  
258 4NOV59 6046 P CHINA  
259 19NOV59 8652 P MID EAST  
260 20NOV59 8004 E PERIPHERAL  
261 21NOV59 1536 P MID EAST  
262 6DEC59 8005 P USSR  
263 6DEC59 8007 E MID EAST  
264 27JAN60 HS501 E PERIPHERAL  
265 12JAN60 1543 P MID EAST  
266 29JAN60 1554 E PERIPHERAL  
267 30JAN60 HS502 E PERIPHERAL  
268 31JAN60 HS503 E PERIPHERAL  
269 5FEB60 8009 P USSR  
270 5FEB60 8010 E PERIPHERAL  
271 24FEB60 1558 P MID EAST  
272 28FEB60 1560 P MID EAST  
273 23MAR60 4156 E PERIPHERAL

25X1  
274  
275  
276 4APR60 6054 P CHINA  
277 9APR60 4155 P USSR  
278 9APR60 4157 E PERIPHERAL  
279 19APR60 HS507 E PERIPHERAL  
280 1MAY60 4154 P USSR  
281 1MAY60 4159 E PERIPHERAL  
282 26OCT60 3001 P CUBA  
283 27OCT60 3002 P CUBA  
284 27NOV60 3003 P CUBA  
285 5DEC60 3011 P CUBA  
286 11DEC60 3016 P CUBA  
287 3JAN61 3018 P SEASIA  
288 4JAN61 3019 P SEASIA  
289 4JAN61 3020 P SEASIA  
290 9JAN61 3023 P SEASIA  
291 10JAN61 3024 P SEASIA  
292 16JAN61 3025 P SEASIA  
293 18JAN61 3026 P SEASIA  
294 19MAR61 3028 P CUBA  
295 21MAR61 3029 P CUBA  
296 6APR61 3030 P CUBA  
297 8APR61 3032 P CUBA  
298 11APR61 3033 P CUBA  
299 13APR61 3034 P CUBA  
300 15APR61 3035 P CUBA  
301 15APR61 3036 P CUBA  
302 16APR61 3037 P CUBA  
303 17APR61 3038 P CUBA  
304 17APR61 3039 P CUBA  
305 18APR61 3040 P CUBA  
306 18APR61 3041 P CUBA

PESHAWAR POWERS L ACFT LOST

T=TYPE (P=PHOTO, E=ELINT) R=RESULT S=E=EXCELLENT, G=GOOD, F=FAIR, P=POOR)

307 19APR61 3042 P CUBA  
 308 20APR61 3043 P CUBA  
 309 23APR61 3045 P CUBA  
 310 29APR61 3047 P CUBA  
 311 23MAY61 3048 P CUBA  
 312 15JUN61 3049 P CUBA  
 313 28JUN61 3051 P CUBA  
 314 29JUN61 3054 P CUBA  
 315 15AUG61 3055 P SEASIA  
 316 3SEP61 3058 P CUBA  
 317 26OCT61 3060 P CUBA  
 318 6DEC61 3061 P CUBA  
 319  
 320 19JAN62 3062 P CUBA  
 321 2FEB62 3065 P CUBA  
 322 21FEB62 3066 P SEASIA  
 323 21FEB62 3067 P CUBA  
 324  
 325  
 326 13MAR62 3069 P SEASIA  
 327 15MAR62 3071 P CUBA  
 328 21MAR62 3072 P SEASIA  
 329  
 330 1APR62 3074 P CUBA  
 331 7APR62 3076 P SEASIA  
 332 2MAY62 3078 P CUBA  
 333 6MAY62 6056 P SEASIA  
 334 22MAY62 3079 P CUBA  
 335 6JUN62 3080 P CUBA  
 336 15JUN62 3081 P CUBA  
 337  
 338 18JUN62 3082 P CUBA  
 339  
 340 22JUN62 6058 P SEASIA  
 341  
 342  
 343  
 344 29JUN62 3083 P CUBA  
 345  
 346 8JUL62 3084 P CUBA  
 347  
 348 12JUL62 3085 P CUBA  
 349 21JUL62 6060 P SEASIA  
 350  
 351 5AUG62 3086 P CUBA  
 352  
 353 29AUG62 3088 P CUBA  
 354 5SEP62 3089 P CUBA  
 355  
 356  
 357 17SEP62 3091 P CUBA

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358 26SEP62 3093 P CUBA  
 359 29SEP62 3095 P CUBA  
 360 50CT62 3098 P CUBA  
 361 70CT62 3100 P CUBA  
 362  
 363  
 364  
 365  
 366 27DEC62 3206 P SEASIA  
 367  
 368  
 369  
 370  
 371  
 372  
 373 1MAR63 3218 P SEASIA  
 374 2MAR63 3219 P SEASIA  
 375  
 376  
 377  
 378 30APR63 3221 P SEASIA  
 379 3MAY63 3222 P SEASIA  
 380  
 381 13MAY63 3224 P SEASIA  
 382 15MAY63 3226 P SEASIA  
 383 14MAY63 3225 P SEASIA  
 384  
 385  
 386  
 387  
 388 10AUG63 6066 P SEASIA  
 389  
 390  
 391  
 392  
 393  
 394  
 395  
 396  
 397  
 398 110CT63 3231 P SEASIA  
 399 260CT63 3235 P SEASIA  
 400  
 401  
 402 14NOV63 3239 P SEASIA  
 403 10NOV63 3238 P CHINA  
 404 15NOV63 3241 P SEASNA  
 405 17NOV63 3243 P SEASIA  
 406  
 407  
 408



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T=TYPE (P=PHOTO,E=ELINT) R=RESULTS(E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

409  
410  
411  
412 29DEC63 6070 P SEASIA  
413 30DEC63 6071 P SEASIA  
414 7JAN64 0014E P SEASIA  
415 23FEB64 0034E P SEASIA  
416 28FEB64 0064E P SEASIA  
417 1MAR64 S074E P SEASIA  
418 6MAR64 S104E P SEASIA  
419 10MAR64 S014A P SEASIA  
420 12MAR64 S024A P SEASIA  
421 14MAR64 S034A P SEASIA  
422 15MAR64 S044A P SEASIA  
423 16MAR64 C024C P CHINA  
424 16MAR64 S064A P SEASIA  
425 17MAR64 S074A P SEASIA  
426 20MAR64 S084A P SEASIA  
427 24MAR64 S114A P SEASIA  
428 31MAR64 T124A P CHINA  
429 4APR64 S144A P SEASIA  
430 6APR64 S154A P SEASIA  
431 7APR64 S164A P SEASIA  
432 12APR64 S184A P SEASIA  
433 15APR64 S194A P SEASIA  
434 24APR64 S214A P SEASIA

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435  
436  
437  
438 26JUN64 C114C P CHINA  
439 2JUL64 C134C P CHINA  
440 7JUL64 C184C P CHINA  
441 7JUL64 C174C P CHINA  
442 31OCT64 C224C P CHINA  
443 7NOV64 C244C P KOREA  
444 14NOV64 C264C P CHINA  
445 15NOV64 C274C P CHINA  
446 22NOV64 C284C P CHINA  
447 25NOV64 C304C P CHINA  
448 9DEC64 C324C P CHINA

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449  
450  
451  
452 30DEC64 C374C CHINA  
453 8JAN65 C015C P CHINA  
454 10JAN65 C025C P CHINA  
455 19FEB65 C045C P CHINA  
456 22FEB65 C055C P CHINA  
457 24FEB65 C065C P CHINA  
458 12MAR65 C105C P CHINA  
459 14MAR65 C115C P CHINA

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460	17APR65	C215C	P	CHINA
461	30APR65	C245C	P	CHINA
462	14MAY65	C285C	P	CHINA
463	27MAY65	C335C	P	CHINA
464	28MAY65	C325C	P	CHINA
465	2JUL65	C355C	P	CHINA
466	3JUL65	C365C	P	CHINA
467	20JUL65	C395C	P	CHINA
468	21JUL65	C405C	P	CHINA
469	31JUL65	C425C	P	KOREA
470	24AUG65	C455C	P	CHINA
471	25AUG65	C465C	P	CHINA
472	26AUG65	C475C	P	CHINA
473	05SEP65	C485C	P	CHINA
474	18SEP65	C495C	P	CHINA
475	16OCT65	C535C	P	CHINA
476	19OCT65	C555C	P	CHINA
477	20OCT65	C545C	P	CHINA
478	29OCT65	S015A	P	CAMBODIA
479	7NOV65	S025A	P	CAMBODIA
480	8NOV65	C565C	P	CHINA
481	14NOV65	C575C	P	CHINA
482	23NOV65	C595C	P	CHINA
483	28NOV65	C605C	P	CHINA
484	28MAR66	C036C	P	CHINA
485	7APR66	C056C	P	CHINA
486	19APR66	C076C	P	CHINA
487	5MAY66	C116C	P	CHINA
488	14MAY66	C126C	P	CHINA
489	03AUG66	C146C	P	TAIWAN STR
490	16AUG66	C156C	P	S CHINA
491	24AUG66	C176C	P	S CHINA
492	26NOV66	C216C	P	TAIWAN STS
493	4JAN67	C027C	P	S CHINA
494	28MAR67	C117C	P	TAIWAN STS
495	9APR67	C147C	P	CHINA
496	13APR67	C157C	P	CHINA
497	7MAY67	C167C	T	CHINA
498	16MAY67	C177C	P	CHINA
499	25MAY67	C187C	P	CHINA
500	20JUL67	C237C	P	CHINA
501	10AUG67	C257C	P	CHINA
502	20AUG67	C267C	P	CHINA
503	26AUG67	C277C	P	CHINA
504	30AUG67	C287C	T	CHINA
505	8 SEP67	C297C	P	CHINA
506	13DEC67	C327C	P	CHINA
507	5 JAN68	C018C	P	CHINA
508	16MAR68	C058C	P	CHINA
509	27MAR68	S018E	P	CAMBODIA
510	3APR68	S028E	P	CAMBODIA

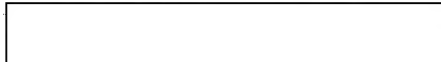
Approved For Release 2002/10/15 : CIA-RDP33-02415A000100220002-3

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Approved For Release 2002/10/15 : CIA-RDP33-02415A000100220002-3

T=TYPE (P=PHOTO,E=ELINT) R=RESULTS (E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

511 18MAY68 C068C E CHINA



Approved For Release 2002/10/15 : CIA-RDP33-02415A000100220002-3

25X1

T=TYPE (P=PHOTO,E=ELINT) R=RESULTS(E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

	DATE	MSN #	T	AREA	DEPART	PILOT	R
1	20JUN56	2003	P	EURSAT			
2	2JUL56	2009	P	EURSAT			
3	2JUL56	2010	P	EURSAT			
4	4JUL56	2013	P	USSR			
5	5JUL56	2014	P	USSR			
6	9JUL56	2021	P	USSR			
7	10JUL56	2023	P	USSR			
8	29AUG56	1104	P	MID EAST			
9	29AUG56	1105	P	MID EAST			
10	30AUG56	1106	P	MID EAST			
11	30AUG56	1107	P	MID EAST			
12	6SEP56	1108	P	MID EAST			
13	7SEP56	1109	P	MID EAST			
14	11SEP56	1110	P	MID EAST			
15	11SEP56	1301	P	MID EAST			
16	12SEP56	1111	P	MID EAST			
17	9JUL56	2020	P	EURSAT			
18	14SEP56	1112	P	MID EAST			
19	27SEP56	1304	P	MID EAST			
20	30CT56	1305	P	MID EAST			
21	40CT56	1114	P	MID EAST			
22	120CT56	1115	P	MID EAST			
23	120CT56	1307	P	MID EAST			
24	160CT56	1308	P	EURSAT			
25	190CT56	1309	P	EURSAT			
26	210CT56	1310	P	MID EAST			
27	250CT56	1312	P	MID EAST			
28	290CT56	1313	P	MID EAST			
29	300CT56	1314	P	MID EAST			
30	310CT56	1315	P	MID EAST			
31	1NOV56	1316	P	MID EAST			
32	5NOV56	1318	P	MID EAST			
33	7NOV56	1321	P	MID EAST			
34	12NOV56	1323	P	MID EAST			
35	12NOV56	1324	P	MID EAST			
36	13NOV56	1325	P	MID EAST			
37	14NOV56	1326	P	MID EAST			
38	15NOV56	1328	P	MID EAST			
39	16NOV56	1329	P	MID EAST			
40	18NOV56	1331	P	MID EAST			
41	18NOV56	1331A	P	MID EAST			
42	19NOV56	1332	P	MID EAST			
43	20NOV56	1334	P	MID EAST			
44	20NOV56	4016	P	MID EAST			
45	30NOV56	1340	P	MID EAST			
46	4DEC56	1344	P	MID EAST			
47	10DEC56	2029	P	EURSAT			
48	10DEC56	4018	P	EURSAT			
49	18DEC56	1348	P	MID EAST			
50	22DEC56	4019	E	PERIPHERAL			
51	20JAN57	1351	P	MID EAST			

25X1

T=TYPE (P=PHOTO,E=ELINT) R=RESULTS(E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

	DATE	MSN #	T	AREA	DEPART	PILOT	R
52	23JAN57	1352	P	MID EAST			
53	11FEB57	1359	P	MID EAST			
54	17MAR57	1365	P	MID EAST			
55	18MAR57	4020	E	PERIPHERAL			
56	25APR57	2036	P	EURSAT			
57	25APR57	1370	P	MID EAST			
58	27APR57	1371	P	MID EAST			
59	21MAY57	1375	P	MID EAST			
60	30MAY57	1376	P	MID EAST			
61	30MAY57	1377	P	MID EAST			
62	5JUN57	1379	P	MID EAST			
63	8JUN57	6002	P	USSR			
64	20JUN57	6005	P	USSR			
65	20JUN57	1380	P	MID EAST			
66	21JUN57	1382	P	MID EAST			
67	6JUL57	1384	P	MID EAST			
68	21JUL57	4030	P	PERIPHERAL			
69	30JUL57	4033	P	PERIPHERAL			
70	4AUG57	4036	P	USSR			
71	5AUG57	4035	P	USSR			
72	11AUG57	40439	P	USSR			
73	20AUG57	4045	P	USSR			
74	20AUG57	4048	P	USSR			
75	21AUG57	4049	P	USSR			
76	21AUG57	4050	P	USSR			
77	21AUG57	4051	P	USSR			
78	28AUG57	4058	P	USSR			
79	31AUG57	1385	P	MID EAST			
80	1SEP57	1386	P	MID EAST			
81	10SEP57	4059	P	USSR			
82	16SEP57	6008	P	USSR			
83	11OCT57	2037	E	PERIPHERAL			
84	12OCT57	1388	P	MID EAST			
85	13OCT57	2040	P	USSR			
86	27OCT57	4061	P	PERIPHERAL			
87	6NOV57	4065	E	PERIPHERAL			
88	9NOV57	1390	P	MID EAST			
89	14NOV57	4066	E	USSR			
90	20NOV57	1391	P	MID EAST			
91	21NOV57	4067	P	PERIPHERAL			
92	22NOV57	1392	P	MID EAST			
93	9JAN58	4069	E	PERIPHERAL			
94	16JAN58	1399	P	MID EAST			
95	28JAN58	4075	P	EURSAT			
96	1MAR58	6011	P	USSR,UKRAINA			
97	15MAR58	4078	E	PERIPHERAL			
98	28MAR58	1714	P	INDONESIA			
99	1APR58	1718	P	INDONESIA			
100	2APR58	1720	P	INDONESIA			
101	3APR58	1721	P	INDONESIA			
102	4APR58	1722	P	INDONESIA			

25X1 T=TYPE (P=PHOTO,E=ELINT) R=RESULTS(E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

	DATE	MSN #	T	AREA	DEPART	PILOT	R
103	7APR58	1724	P	INDONESIA			
104	8APR58	1725	P	INDONESIA			
105	11APR58	1727	P	INDONESIA			
106	15APR58	1729	P	INDONESIA			
107	16APR58	1730	P	INDONESIA			
108	18APR58	1731	P	INDONESIA			
109	20APR58	1734	P	INDONESIA			
110	21APR58	1735	P	INDONESIA			
111	22APR58	1737	P	INDONESIA			
112	23APR58	1739	P	INDONESIA			
113	27APR58	1742	P	INDONESIA			
114	4MAY58	1745	P	INDONESIA			
115	6MAY58	1746	P	INDONESIA			
116	7MAY58	4079	E	PERIPHERAL			
117	9MAY58	1749	P	INDONESIA			
118	11MAY58	1751	P	INDONESIA			
119	12MAY58	1752	P	INDONESIA			
120	13MAY58	1753	P	INDONESIA			
121	15MAY58	1754	P	INDONESIA			
122	16MAY58	1406	P	MID EAST			
123	17MAY58	1407	P	MID EAST			
124	18MAY58	1409	P	MID EAST			
125	21MAY58	1760	P	INDONESIA			
126	22MAY58	1761	P	INDONESIA			
127	23MAY58	1762	P	INDONESIA			
128	25MAY58	1763	P	INDONESIA			
129	28MAY58	1411	P	MID EAST			
130	3JUN58	102	E	PERIPHERAL			
131	4JUN58	1769	P	INDONESIA			
132	6JUN58	1772	P	INDONESIA			
133	11JUN58	1773	E	PERIPHERAL			
134	12JUN58	1414	P	MID EAST			
135	17JUN58	1416	P	MID EAST			
136	18JUN58	6012	P	CHINA			
137	19JUN58	104	E	MID EAST			
138	21JUN58	6013	E	PERIPHERAL			
139	21JUN58	1417	P	MID EAST			
140	22JUN58	103	E	PERIPHERAL			
141	23JUN58	1418	P	MID EAST			
142	24JUN58	105	E	MID EAST			
143	25JUN58	1419	P	MID EAST			
144	27JUN58	1420	P	MID EAST			
145	29JUN58	1421	P	MID EAST			
146	1JUL58	1422	P	MID EAST			
147	8JUL58	1424	P	MID EAST			
148	15JUL58	1426	P	MID EAST			
149	16JUL58	1427	P	MID EAST			
150	17JUL58	1428	P	MID EAST			
151	18JUL58	1429	P	MID EAST			
152	20JUL58	1432	P	MID EAST			
153	22JUL58	1433	P	MID EAST			

25X1

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	DATE	MSN #	T	AREA	DEPART	PILOT	R
154	22JUL58	1434	P	MID EAST			
155	23JUL58	1435	P	MID EAST			
156	23JUL58	1436	P	MID EAST			
157	24JUL58	1437	P	MID EAST			
158	25JUL58	1438	P	MID EAST			
159	25JUL58	1439	P	MID EAST			
160	26JUL58	1440	P	MID EAST			
161	27JUL58	1441	P	MID EAST			
162	28JUL58	1442	P	MID EAST			
163	29JUL58	1443	P	MID EAST			
164	30JUL58	1444	P	MID EAST			
165	30JUL58	1445	P	MID EAST			
166	3AUG58	1447	P	MID EAST			
167	3AUG58	1448	P	MID EAST			
168	6AUG58	1450	P	MID EAST			
169	7AUG58	1451	P	MID EAST			
170	12AUG58	1454	P	MID EAST			
171	12AUG58	1455	P	MID EAST			
172	15AUG58	1457	P	MID EAST			
173	19AUG58	1460	P	MID EAST			
174	19AUG58	1461	P	MID EAST			
175	19AUG58	6017	P	CHINA			
176	20AUG58	1462	P	MID EAST			
177	21AUG58	1464	P	MID EAST			
178	26AUG58	1466	P	MID EAST			
179	27AUG58	1467	P	MID EAST			
180	29AUG58	1468	P	MID EAST			
181	29AUG58	4087	P	USSR			
182	3SEP58	1469	P	MID EAST			
183	7SEP58	1471	P	MID EAST			
184	9SEP58	6019	P	CHINA			
185	12SEP58	1473	P	MID EAST			
186	30OCT58	1478	P	MID EAST			
187	7OCT58	1480	P	MID EAST			
188	21OCT58	6023	P	CHINA			
189	24OCT58	1486	P	MID EAST			
190	25OCT58	4092	E	PERIPHERAL			
191	6NOV58	4093	E	PERIPHERAL			
192	19NOV58	1493	P	MID EAST			
193	19NOV58	1494	P	MID EAST			
194	20NOV58	1495	P	MID EAST			
195	4DEC58	4096	E	PERIPHERAL			
196	23DEC58	1498	P	MID EAST			
197	31DEC58	6603	P	MID EAST			
198	2JAN59	4097	E	PERIPHERAL			
199	10JAN59	8604	P	MID EAST			
200	13JAN59	8605	P	MID EAST			
201	20JAN59	8608	P	MID EAST			
202	28JAN59	4110	P	EURSAT			
203	11MAR59	1499	P	MID EAST			
204	21MAR59	8618	P	MID EAST			

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DATE	MSN #	T	AREA	DEPART	PILOT	R
205 24MAR59	4112	P	EURSAT			
206 26MAR59	8620	P	MID EAST			
207 2APR59	1502	P	MID EAST			
208 3APR59	1503	P	MID EAST			
209 11APR59	1506	P	MID EAST			
210 14APR59	4114	P	EURSAT			
211 16APR59	8625	P	MID EAST			
212 21APR59	4117	P	MID EAST			
213 2MAY59	1508	P	MID EAST			
214 12MAY59	6025	P	CHINA			
215 14MAY59	6028	P	CHINA			
216 15MAY59	1509	P	MID EAST			
217 20MAY59	8626	P	MID EAST			
218 4JUN59	8627	P	MID EAST			
219 8JUN59	1512	P	MID EAST			
220 9JUN59	4120	E	PERIPHERAL			
221 12JUN59	1515	P	MID EAST			
222 13JUN59	1516	P	MID EAST			
223 18JUN59	4121	E	PERIPHERAL			
224 18JUN59	4122	P	EURSAT			
225 27JUN59	8631	P	MID EAST			
226 9JUL59	4125	P	USSR			
227 16JUL59	8632	P	MID EAST			
228 18JUL59	4131	E	PERIPHERAL			
229 25JUL59	4132	E	PERIPHERAL			
230 27JUL59	4133	E	PERIPHERAL			
231 26JUL59	1519	P	MID EAST			
232 7AUG59	8634	P	MID EAST			
233 21AUG59	4134	E	PERIPHERAL			
234 24AUG59	4135	E	PERIPHERAL			
235 25AUG59	1521	P	MID EAST			
236 28AUG59	8636	P	MID EAST			
237 29AUG59	6035	P	SEASIA			
238						
239 4SEP59	6038	P	CHINA			
240 7SEP59	6040	P	SEASIA			
241						
242 10SEP59	8638	P	MID EAST			
243 12SEP59	4137	E	PERIPHERAL			
244 12SEP59	6044	P	SEASIA			
245 16SEP59	1523	P	MID EAST			
246 18SEP59	4138	E	PERIPHERAL			
247 30CT59	4139	E	PERIPHERAL			
248 9OCT59	1525	P	MID EAST			
249 10OCT59	1526	P	MID EAST			
250 14OCT59	4140	E	PERIPHERAL			
251 17OCT59	4142	E	PERIPHERAL			
252 18OCT59	4143	E	PERIPHERAL			
253 30OCT59	8648	P	MID EAST			
254 30OCT59	8649	P	MID EAST			
255 31OCT59	4146	E	PERIPHERAL			



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	DATE	MSN #	T	AREA	DEPART	PILOT	R
256	31OCT59	6045	P	USSR			
257	4NOV59	6046	P	CHINA			
258	19NOV59	8652	P	MID EAST			
259	20NOV59	8004	E	PERIPHERAL			
260	21NOV59	1536	P	MID EAST			
261	6DEC59	8005	P	USSR			
262	6DEC59	8007	E	MID EAST			
263	12JAN60	1543	P	MID EAST			
264	27JAN60	HS501	E	PERIPHERAL			
265	29JAN60	1554	E	PERIPHERAL			
266	30JAN60	HS502	E	PERIPHERAL			
267	31JAN60	HS503	E	PERIPHERAL			
268	5FEB60	8009	P	USSR			
269	5FEB60	8010	E	PERIPHERAL			
270	24FEB60	1558	P	MID EAST			
271	28FEB60	1560	P	MID EAST			
272	23MAR60	4156	E	PERIPHERAL			
273							
274							
275	4APR60	6054	P	CHINA			
276	9APR60	4155	P	USSR			
277	9APR60	4157	E	PERIPHERAL			
278	19APR60	HS507	E	PERIPHERAL			
279	1MAY60	4154	P	USSR	PESHAWAR	POWERS	L ACFT LOST
280	1MAY60	4159	E	PERIPHERAL			
281	26OCT60	3001	P	CUBA			
282	27OCT60	3002	P	CUBA			
283	27NOV60	3003	P	CUBA			
284	5DEC60	3011	P	CUBA			
285	11DEC60	3016	P	CUBA			
286	3JAN61	3018	P	SEASIA			
287	4JAN61	3019	P	SEASIA			
288	4JAN61	3020	P	SEASIA			
289	9JAN61	3023	P	SEASIA			
290	10JAN61	3024	P	SEASIA			
291	16JAN61	3025	P	SEASIA			
292	18JAN61	3026	P	SEASIA			
293	19MAR61	3028	P	CUBA			
294	21MAR61	3029	P	CUBA			
295	6APR61	3030	P	CUBA			
296	8APR61	3032	P	CUBA			
297	11APR61	3033	F	CUBA			
298	13APR61	3034	P	CUBA			
299	15APR61	3035	P	CUBA			
300	15APR61	3036	P	CUBA			
301	16APR61	3037	P	CUBA			
302	17APR61	3038	P	CUBA			
303	17APR61	3039	P	CUBA			
304	18APR61	3040	P	CUBA			
305	18APR61	3041	P	CUBA			
306	19APR61	3042	P	CUBA			

25X1

T=TYPE (P=PHOTO,E=ELINT) R=RESULTS (E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

DATE MSN # T AREA DEPART PILOT R

307	20APR61	3043	P	CUBA			
308	23APR61	3045	P	CUBA			
309	29APR61	3047	P	CUBA			
310	23MAY61	3048	P	CUBA			
311	15JUN61	3049	P	CUBA			
312	28JUN61	3051	P	CUBA			
313	29JUN61	3054	P	CUBA			
314	15AUG61	3055	P	SEASIA			
315	3SEP61	3058	P	CUBA			
316	26OCT61	3060	P	CUBA			
317	6DEC61	3061	P	CUBA			
25X1	318						
319	19JAN62	3062	P	CUBA			
320	2FEB62	3065	P	CUBA			
321	21FEB62	3066	P	SEASIA			
322	21FEB62	3067	P	CUBA			
25X1	323						
324							
325	13MAR62	3069	P	SEASIA			
326	15MAR62	3071	P	CUBA			
327	21MAR62	3072	P	SEASIA			
25X1	328						
329	1APR62	3074	P	CUBA			
330	7APR62	3076	P	SEASIA			
331	2MAY62	3078	P	CUBA			
332	6MAY62	3056	P	SEASIA			
333	22MAY62	3079	P	CUBA			
334	6JUN62	3080	P	CUBA			
335	15JUN62	3081	P	CUBA			
25X1	336						
337	18JUN62	3082	P	CUBA			
25X1	338						
339	22JUN62	3058	P	SEASIA			
25X1	340						
341							
342							
343	29JUN62	3083	P	CUBA			
25X1	344						
345	8JUL62	3084	P	CUBA			
25X1	346						
347	12JUL62	3085	P	CUBA			
348	21JUL62	3060	P	SEASIA			
25X1	349						
350	5AUG62	3086	P	CUBA			
25X1	351						
352	29AUG62	3088	P	CUBA			
353	5SEP62	3089	P	CUBA			
25X1	354						
355							
356	17SEP62	3091	P	CUBA			
357	26SEP62	3093	P	CUBA			

25X1

T=TYPE (P=PHOTO,E=ELINT) R=RESULTS (E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

DATE MSN # T AREA DEPART PILOT R

358 29SEP62 3095 P CUBA  
359 50CT62 3098 P CUBA  
360 70CT62 3100 P CUBA

361  
362  
363  
364  
365 27DEC62 3206 P SEASIA

366  
367  
368  
369  
370  
371

372 1MAR63 3218 P SEASIA  
373 2MAR63 3219 P SEASIA

374  
375  
376

377 30APR63 3221 P SEASIA  
378 3MAY63 3222 P SEASIA

379  
380 13MAY63 3224 P SEASIA  
381 14MAY63 3225 P SEASIA  
382 15MAY63 3226 P SEASIA

383  
384  
385  
386

387 10AUG63 6066 P SEASIA

388  
389  
390  
391  
392  
393  
394  
395  
396

397 11OCT63 3231 P SEASIA  
398 26OCT63 3235 P SEASIA

399  
400  
401 10NOV63 3238 P CHINA  
402 14NOV63 3239 P SEASIA  
403 15NOV63 3241 P SEASIA  
404 17NOV63 3243 P SEASIA

405  
406  
407  
408

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25X1 T=TYPE (P=PHOTO,E=ELINT) R=RESULTS (E=EXCELLENT,G=GOOD,F=FAIR,P=POOR)

DATE MSN # T AREA DEPART PILOT R

409  
410  
411 29DEC63 6070 P SEASIA  
412 30DEC63 6071 P SEASIA  
413 7JAN64 0014E P SEASIA  
414 23FEB64 0034E P SEASIA  
415 28FEB64 0064E P SEASIA  
416 1MAR64 S074E P SEASIA  
417 6MAR64 S104E P SEASIA  
418 10MAR64 S014A P SEASIA  
419 12MAR64 S024A P SEASIA  
420 14MAR64 S034A P SEASIA  
421 15MAR64 S044A P SEASIA  
422 16MAR64 C024C P CHINA  
423 16MAR64 S064A P SEASIA  
424 17MAR64 S074A P SEASIA  
425 20MAR64 S084A P SEASIA  
426 24MAR64 S114A P SEASIA  
427 31MAR64 T124A P CHINA  
428 4APR64 S144A P SEASIA  
429 6APR64 S154A P SEASIA  
430 7APR64 S164A P SEASIA  
431 12APR64 S184A P SEASIA  
432 15APR64 S194A P SEASIA  
433 24APR64 S214A P SEASIA

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434  
435  
436  
437 26JUL64 C114C P CHINA  
438 2JUL64 C134C P CHINA  
439 7JUL64 C184C P CHINA  
440 7JUL64 C174C P CHINA  
441 31OCT64 C224C P CHINA  
442 7NOV64 C244C P KOREA  
443 14NOV64 C264C P CHINA  
444 15NOV64 C274C P CHINA  
445 22NOV64 C284C P CHINA  
446 25NOV64 C304C P CHINA  
447 9DEC64 C324C P CHINA

25X1

448  
449  
450  
451  
452 8JAN65 C015C P CHINA  
453 10JAN65 C025C P CHINA  
454 19FEB65 C045C P CHINA  
455 22FEB65 C055C P CHINA  
456 24FEB65 C065C P CHINA  
457 12MAR65 C105C P CHINA  
458 14MAR65 C115C P CHINA  
459 C275C CHINA

25X1